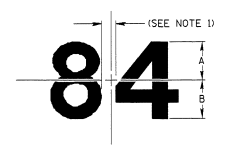


	NUMERAL		DIMEN	NOIZ	
MARKER NO.	HEIGHT	SERIES	Α	В	
M1-1 (24")	12"	"D" *	51/2"	6 ¹ /2"	
M1-1A (36")	18"	"D" *	81/4"	9¾"	

* EXCEPT FOR NUMERAL "84" WHICH SHALL BE NUMERAL SERIES "C".

- (SEE NOTE 1) (SEE NOTE 1)

ROUTE	NUMERAL	NUMERAL	DIMENSION		
MARKER NO.	HEIGHT	SERIES	Α	В	
M1-1 (24")	12"	" B"	51/2"	61/2"	
M1-1A (36")	18"	" B"	81/4"	9¾"	

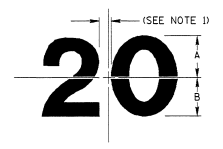


ROUTE	NUMERAL	NUMERAL	DIMEN	VSION
MARKER NO.	HEIGHT	SERIES	Α	В
M1-2 (24")	10"	"D "	4"	6"
M1-2A (36*)	15"	"D '	6"	9"

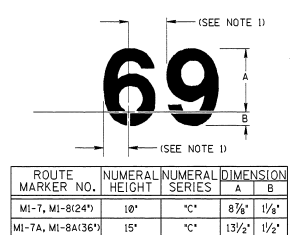
INTERSTATE SHIELD (2 DIGIT)

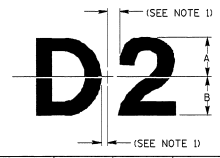
(3 DIGIT)

INTERSTATE SHIELD BUSINESS LOOP MARKER



ROUTE	NUMERAL	NUMERAL	DIMENSION		
MARKER NO.	HEIGHT	SERIES	Α	В	
M1-4, M1-5(24")	12"	"D "	61/2"	51/2"	
M1-4A, M1-5A(36")	18"	" D"	93/4"	81/4"	





ROUTE MARKER NO.	NUMERAL HEIGHT	NUMERAL SERIES	DIMEN A	ISION B
M1-6 (24")	8"	"C"	3"	5"
M1-6A (36")	12"	"C"	4"	8"

NOTES:

- 1. USE 'STANDARD ALPHABET FOR HIGHWAY SIGNS' FOR SPACING BETWEEN NUMERALS. ALL NUMERALS ARE TO BE PLACED OPTICALLY ABOUT VERTICAL CENTERLINE.
- 2. NUMERALS ARE USED WITH MATCHING ROUTE MARKERS SHOWN ON STANDARD DRAWING I-11-A.
- 3.15'NUMERAL HEIGHT IS NOT FOUND IN THE PUBLICATION 'STANDARD ALPHABET FOR HIGHWAY SIGNS'.
 THE WIDTH AND SPACING BETWEEN THE NUMERALS SHALL BE THE AVERAGE OF THE SPACING FOR 12' AND FOR 18" NUMERAL HEIGHT.

US ROUTE MARKER

STATE ROUTE MARKER COUNTY ROUTE MARKER

l	REVISIONS									SCALES SHOWN	١		
NO.	DATE	BY	NO.	DATE	BY	NO.	DATE	BY	NO.	DATE	BY	ARE FOR 17" X 11"	١
1	08-96	HEB										PRINTS ONLY	1
2	12-01	NQB									1	CADD FILE NAME:	1
												111b1201.s+d	1
												DRAWING ORIG. DATE	ţ

SCALES SHOWN ARE FOR 17"X 11" PRINTS ONLY o1201.std

DECEMBER, 1993

IDAHO DD FILE NAME: TRANSPORTATION DEPARTMENT

BOISE, IDAHO

STANDARD DRAWING ROUTE MARKER

NUMERAL DETAILS REQUIRES STD. DWG. I-11-A FORM CATALOG NUMBER

STANDARD DRAWING NO. I-11-B

SHEET 1 OF

